

ProfitLine PRR

The industrial system for smoking and cooking







Advantages

Wide variety of flavours and colours

All external and various internal smoke generation systems, such as smouldering smoke, condensate smoke, friction smoke or liquid smoke, are available for smoking.

Efficiency

Due to two fans an extensive air circulation guarantees constant product quality with minimum weight loss upon drying and smoking despite maximum trolley loading.

Designed for industry

- · Wide door opening clearance
- · The central air conditioning system incorporates all required equipment such as a heat exchanger, a central circulation fan, an air alternating damper, fresh air and smoke supplies and a mixing chamber for air conditioning.

Minimum energy consumption

Individual air circulation and optimal use of fresh air energy during drying enormously reduce your process times and thus the energy requirements. The system as well as the air handling unit are fully insulated.

Good to know

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ProfitLine systems are universal allrounders due to the horizontal and vertical air circulation, regardless whether products are placed horizontally on grates or suspended on smokesticks.

Possible processes

- · drying, showering
- · hot and cold smoking
- · cooking, hot air finishing, roasting and baking

Air systems

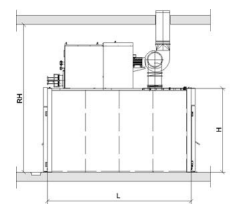
- · Two variable-speed fans within the program step
- · The air is optimally adjustable to the corresponding product
- \cdot A very high uniformity is provided by the enormous air circulation speed, even with trolleys > 2 m height
- · Fully insulated central air handling unit (very high air speed in contact with the products)

Hygiene

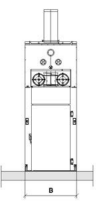
- · Segment construction, completely weldable
- · Automatic interior cleaning

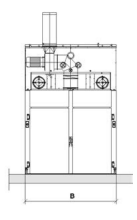






lifting doors
aggregate at rear/
at side





	PRR type	Number of trolleys	Door ope		Cabinet din (incl. extens			Minimum room height (aggregate on top) (CM)	Electric	Heating Steam	Heating Electric	Heating Oil; Gas	Cooling system Cold smoke from-to	Low pressure steam / Water Cooking	Water Shower
			width	height	height [H]	width [B]	length [L] ^①	height [RH]	kW ^②	kW ^②	kW ^②	kW ^②	kg/h [©]	I/min ^②	kg
Tandem	1043	4	120	210	275	170	473	400	23	140	120	160	20-40	187	50
	1053	5	120	210	275	170	584	450	31	174	150	200	25-50	234	60
	1063	6	120	210	275	170	695	450	38	209	180	240	30-60	281	70
	1073	7	120	210	275	170	806	480	38	244	210	280	35-70	327	80
	1083	8	120	210	275	170	917	480	45	279	240	320	40-80	374	90
_	2063	6	(2x) 120	210	275	300	362	450	38	209	180	240	30-60	281	70
Parallel	2083	8	(2x) 120	210	275	300	473	480	45	279	240	320	40-80	374	90
	2103	10	(2x) 120	210	275	300	584	500	61	349	300	400	50-100	468	110
	2123	12	(2x) 120	210	275	300	695	500	75	419	360	480	60-120	561	130
			wedge (2)	k for tunnel)			plus 15								
			without tu	nnel			minus 8.5								
		also to be	overhead	rail	on request			on request							

min. 500

possible/[RH] reduced to 350-400

- ① with tunnel
- approximately connected loads

Features	Description	Standard	Options	Further data sheets		
Operation	external operating controls	х		Control and documentation system		
	electric (160°C)	х				
	low pressure (80°C)	х				
Standard heating (optional)	high pressure (120°C)	х				
(optional)	oil (160°C)	х				
	gas (160°C)	х				
Additional heating	gas or electric up to max. 200°C		×			
	external smoke generator		х	External smoke generators		
Cmaka	internal smoke generator		×	Internal smoke generators		
Smoke	RONDAIR exhaust reduction system		×			
	exhaust air cleaning		×	Environment and energy efficiency system		
Ola aurius u	interior cleaning	for PRR systems	for PK systems			
Cleaning	cleaning equipment		×	Cleaning system		
Cooking	chamber 1.4571/AISI 316	for PK systems	for PRR systems			
Exhaust air system	exhaust air fans	for PRR systems	for PK systems			
Cold smoke	cooling system		×			
0	showering		×			
Cooling	ice water		×	Environment and energy efficiency system		
Horizontal air flow	horizontal air circulation system		up to 1063 / 2083			
	double-walled, without slope	Х				
	slope in the system		×			
Floor	reinforced		x			
	recessed		×			
	anti-slide profile		x			
Doors	lifting door hinge	Х				
Tunnel design	additional doors on the unloading side		x			
runner design	interlocking		×			
Lifting doors	instead of swing doors		x			
Duainana	pneumatic post outlet	х				
Drainage	automatic door opening		х			
	floor transport (automatic)		х	Semi-continuous batch system		
Transport systems	overhead rail (automatic)		х	Semi-continuous batch system		
	overhead rail with max. 1t/cart place (man.)		×			